

Customer Notification

Schneider Electric, Southern Africa

From: Ahmed El-Besary - Channel Sales & Marketing VP - General Management

To: Valued Channel Partner

Date: 20th November 2024

Subject: Price increase on Power Products family announcement letter:

Dear Valued Customer,

Due to increased production costs on our MCCB family products within the Power Products division, we are compelled to inform you of a price increase on this range. As you are aware, we have maintained our pricing on this range for the last two (2) years.

In lieu of this, there will be a 6% price increase on our MCCB (Molded Case Circuit Breakers) family products which includes Compact NSX, Compact NS, Compact INS/IMV, GoPact and CVS. This decision has been made after careful consideration of the current market conditions and various cost factors.

The new pricing structure will come into effect on the 1st January 2025. We understand the importance of these products to your operations and assure you that this decision has not been taken lightly. Our commitment to delivering exceptional value and support remains unwavering

We appreciate your understanding and continued partnership. Should you have any questions or require further information regarding this price adjustment, please do not hesitate to reach out to your dedicated account manager or our customer support team.

Thank you for your ongoing support and trust in our products and services.

Sincerely,

Signed by: Ahmed El-Besary

-0D6D2FB4E37E4ED

Ahmed El-Besary - Channel Sales & Marketing VP - General Management

Schneider Electric South Africa (Pty) Ltd

Reg. No. 1971/002841/07 - Vat No. 4370101109 9 Old Pretoria Main Road, Midrand, 1685, Gauteng, South Africa Private Bag X139, Halfway House, 1685, South Africa Tel. +27 (0) 11 046 1900 / +27 (0) 11 254 6400



M

www.se.com/za/en www.twitter.com/schneiderafrica www.facebook.com/schneiderelectricafrica www.linkedin.com/company/schneiderelectric



Your Application to Schneider Electric - Tshingombe Tshitadi

Inbox



Schneider Electric <se+email+202zi-02075fd2cb@talent.icims.eu>

2:17 PM (2 hours ago)

Unsubscribe

to me



Hi Tshingombe,

Thank you again for your interest in Schneider Electric and the Power Systems Medium Voltage Intern role we have on our team. We wanted to follow-up on the status of your candidacy. Your application was impressive; however, you were not selected to continue forward in the process.

Please do not take this decision to mean we have no interest in you as a candidate. We will keep your resume in our system and share opportunities that fit your skills and experience. New positions are posted daily, so we encourage you to continue visiting our career website but also sign-up for our talent pool emails to receive notification of the latest roles that match your profile.

We wish you success in your job search and hope we will have the chance to consider you for another role in the future.

Best regards,

Brock Coffey
The Schneider Electric Talent Acquisition Team

Access My Career Portal

Search for Jobs

This message was sent to tshingombefiston@gmail.com. If you don't want to receive these emails from this company in the future, please go to:

https://se.icims.com/icims2/?r=6EA61614346&contactId=5716766

C Schneider Electric

Update on Your Job Application for (644) Team Leader - Food and Beverages - CSD

Inbox

SARB Talent Acquisition 2:30 PM (2 hours ago)

to me

Dear tshitadi tshingombe,

Thank you for your your application to (644) Team Leader - Food and Beverages - CSD (644). Kindly note that this requisition hiring process currently on hold. Hence selection process will be paused temporarily, we will notify you as soon as

Your Application to Schneider Electric - Tshingombe Tshitadi

Inbox



Schneider Electric <se+email+202zi-02075fd2cb@talent.icims.eu>

Unsubscribe

2:17 PM (2 hours ago)

to me



Hi Tshingombe,

Thank you again for your interest in Schneider Electric and the Power Systems Medium Voltage Intern role we have on our team. We wanted to follow-up on the status of your candidacy. Your application was impressive; however, you were not selected to continue forward in the process.

Please do not take this decision to mean we have no interest in you as a candidate. We will keep your resume in our system and share opportunities that fit your skills and experience. New positions are posted daily, so we encourage you to continue visiting our career website but also sign-up for our talent pool emails to receive notification of the

We wish you success in your job search and hope we will have the chance to consider you for another role in the future.

Best regards,

Brock Coffey
The Schneider Electric Talent Acquisition Team

Access My Career Portal

Search for Jobs

This message was sent to <u>tshingombefiston@gmail.com</u>. If you don't want to receive these emails from this company in the future, please go to:

https://se.icims.com/icims2/?r=6EA61614346&contactId=5716766

O Schneider Electric

Update on Your Job Application for (644) Team Leader - Food and Beverages - CSD

Inbox

SARB Talent Acquisition 2:30 PM (2 hours ago)

to me

Dear tshitadi tshingombe,

Thank you for your your application to (644) Team Leader - Food and Beverages - CSD (644). Kindly note that this requisition hiring process currently on hold. Hence selection process will be paused temporarily, we will notify you as soon as

To apply, kindly refer to the newly published advert available on our internal and external website under the reference number (Ref: 9866). SARS value your interest in the position and apologises for any inconvenience caused.

Thank you for your understanding, and we look forward to receiving your application.

Regards

SARS Talent Acquisition Team

04 October 2024

Note: Do not attach files when replying to this email.

Please do not include any sensitive information in this email.

CorrespondenceCode #5ca4c37daa98c59d0b7addbd6bc5895e\$

Update Around Your Application

Inbox



Eaton TalentHub Tue, Oct 1, 2:29 PM (5 days ago)

to me

Dear Fiston,

Thank you for applying for the position of Field Services Engineer - UPS - 32511. We appreciate the opportunity to consider you for employment with Eaton.

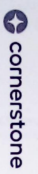
This communication is to let you know that this job has been filled. We invite you to visit www.eaton.com/careers and apply to other opportunities that match your current career aspirations. Thank you for your continued interest in Eaton.

Best regards,

Completed Training: Tshingombe fiston

				Charles
Title	Туре	Completion Date	Score	Status
Secure Power_Virtual Certification_on demand 2021_sesion 4	Video	1/24/2024		Completed
Cooling Virtual Certificaion_on demand 2021_sesion 2	Video	1/24/2024		Completed
Technical Expert Assessment Video	External Content	1/23/2024		Completed
DirQ_GL36R00 Technical Expert Assessment	External Content	1/23/2024		Completed
Technical Expert Assessment Workflow	External Content	1/23/2024		Completed
Technical Expert Assessment GuideBook	External Content	1/23/2024		Completed
Schneider Electric Information Technology guide	Material	1/23/2024		Completed
Heating, Ventilation and Air Conditioning (HVAC): Discover the Machines	Online Class	1/23/2024	0	Completed
Room Ventilation And Airborne Disease Transmission In A Healthcare Setting	Online Class	1/22/2024		Completed
Ecostruxure Power: Energy Modeling and Verification (SSOW): PME	Video	1/22/2024		Completed
Vérification de la facture /EcoStruxure Power: Utility Bill Verification (French) Online Class	Online Class	1/22/2024		Completed
Discover Telemecanique Sensors	Curriculum	1/22/2024		Completed
EcoStruxure Power Operation: Ch7 - Add Mechanical Graphincs and Controls	Video	1/21/2024		Completed
ASCO: Fundamentals in Technical Document Review	Online Class	1/18/2024		Completed
EBO 2023: Introduction to Docker	Online Class	1/18/2024		Completed
EcoStruxure Security Expert: Biometric Reader Integration 4.3	Video	1/15/2024		Completed
Discover Harmony XBSS Biometric Switches	Video	1/15/2024		Completed
EcoStruxure Building: LonWorks Introduction Part 3	Online Class	1/15/2024		Completed
Innovation Talk: Why Alarm Management is the tip of the iceberg- and the best indicator of a poorly performing control system	Video	1/15/2024		Completed
PowerTalks: Equipment Performance	Video	1/15/2024		Completed
EcoStruxure Building: Script Programming (Self-Study)	Material	1/15/2024		Completed
Drives: Fundamentals of Kinematics: Calculation Centrifuge	Video	1/15/2024		Completed

Trending Digital Technologies	Your Computer's Secrets	Digital Economy: Movers and Shakers	Computer History in a Photo Album	Internet: 50+ Years of Innovations and Inventions that Made It	Discover Wiring Devices: Technical Structure and Applications	Security Expert Transition Guide	ASCO: Application of Circuit Breakers in Power Control Systems	Advanced Lighting Control with KNX and DALI	Schneider Electric Approved EV Installers : IT Architecture	Fundamentals of Physical Security	Physical Infrastructure Management Basics	Migrate from Legacy Graphics	ASCO: Low Voltage Construction Fundamentals	Gestion de la Capacité /EcoStruxure Power: Capacity Management (French)
Curriculum	Curriculum	Curriculum	Curriculum	Curriculum	Online Class	Material	Online Class	Online Class	Material	Online Class	Online Class	Video	Online Class	Online Class
1/12/2024	1/12/2024	1/12/2024	1/12/2024	1/12/2024	1/12/2024	1/13/2024	1/13/2024	1/13/2024	1/13/2024	1/14/2024	1/14/2024	1/15/2024	1/15/2024	1/15/2024
					0			0						
Completed	Completed	Completed	Completed	Completed	Completed	Completed	Completed	Completed	Completed	Completed	Completed	Completed	Completed	Completed



Back

Print

Version: 17.3.0.171

Powered by Cornerstone OnDemand, Inc. ©2000-2017

All Rights Reserved. Terms - Privacy - Cookies - Feedback - Change your cookie settings

My Courses: Tshingombe fiston

Use the transcript to manage all active training.

11.17 HRS



FISCAL YEAR ENDING 12/31/2024



R0.00

AGGREGATE TRAINING COMPLETED

Search Results (102)



Drives: Fundamentals of Kinematics: Part 2 of 2

Due: No Due Date Status: Pending Prerequisite Training Type: Video



LayoutFAST: General Overview

Due: No Due Date Status: In Progress Training Type: Online Class



Motion Block Basics

Due: No Due Date Status: In Progress Training Type: Online Class



Material Working Machinery: Discover the Machines

Due: No Due Date Status: In Progress Training Type: Online Class



Drives: Fundamentals of Kinematics: Calculation Downhill Conveyor

Due: No Due Date Status: Registered Training Type: Video



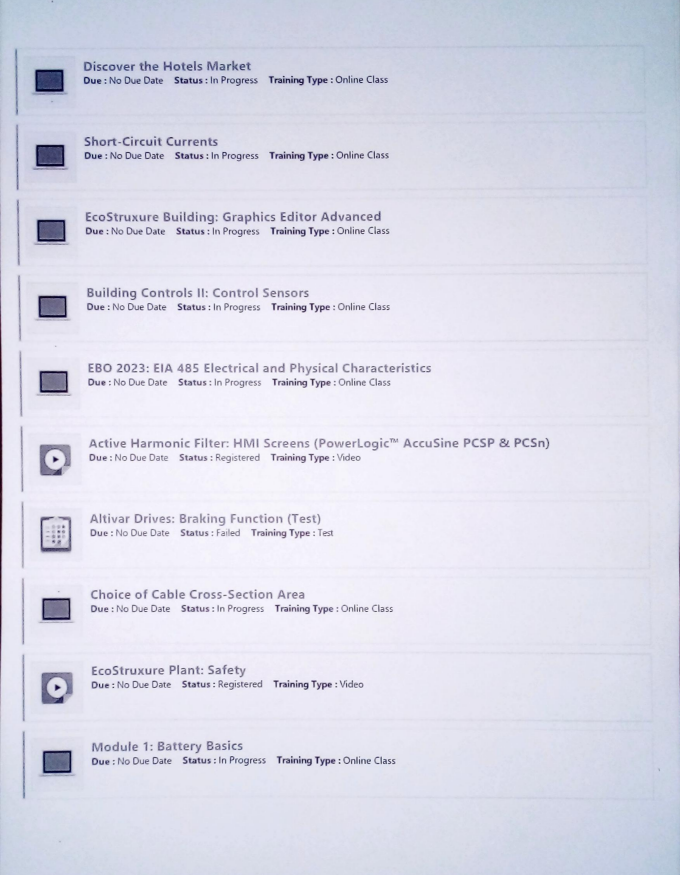
Field Services Operations: BCEC BCWC TurboCor for FSR Test

Due: No Due Date Status: In Progress Training Type: Test



Motor Starters with Contactors

Due: No Due Date Status: In Progress Training Type: Curriculum





Foundations of Data Center Physical Infrastructure Management

Due: No Due Date Status: In Progress Training Type: Online Class



Test: Physical Infrastructure Management Basics Quiz

Due: No Due Date Status: Failed Training Type: Test



Easy Lexium 16 Servo Drives & BCH Servo Motors (English) / Servoaccionamientos Ea...

Due: No Due Date Status: In Progress Training Type: Online Class



Physical Infrastructure in IT Network

Due: No Due Date Status: Exception Requested Training Type: Curriculum



An Introduction to Life Sciences (Test)

Due: No Due Date Status: Falled Training Type: Test



An Introduction to Life Sciences

Due: No Due Date Status: Registered Training Type: Video



The Convergence of IT/OT: 2- The Impact of the Digital Transformation

Due: No Due Date Status: In Progress Training Type: Online Class



Altivar Machine Professional

Due: No Due Date Status: In Progress Training Type: Curriculum



This is to acknowledge

Tshingombe fiston

Has successfully completed:

ASCO: Low Voltage Construction Fundamentals

Issued date: 1/15/2024



This is to acknowledge

Tshingombe fiston

Has successfully completed:

ASCO: Application of Circuit Breakers in Power Control Systems

Issued date: 1/13/2024



This is to acknowledge

Tshingombe fiston

Has successfully completed:

Discover Wiring Devices: Technical Structure and Applications

Issued date: 1/12/2024



This is to acknowledge

Tshingombe fiston

Has successfully completed:

Gestion de la Capacité /EcoStruxure Power: Capacity Management (French)

Issued date: 1/15/2024



This is to acknowledge

Tshingombe fiston

Has successfully completed:

Advanced Lighting Control with KNX and DALI

Issued date: 1/13/2024